

Amendments to the Specification

Submitted herewith under the provisions of 37 CFR §1.125 is a Substitute Specification (clean copy) together with a marked-up copy of the Substitute Specification which shows all added material underlined and all deleted material struck-out.

The undersigned affirms that the Substitute Specification only includes those changes shown on the marked-up copy and does not contain any new matter.

The Substitute Specification corrects matters of form and grammar from the English translation of the original specification.

Please amend the Abstract as follows:

~~--The present invention provides a novel A UV-resistant material, material which is a host-guest nano-composite with the host being made with from micro- and mesoporous molecular sieves of types X, Y, A, STI, ASM-5, MCM-41 and the series thereof, and SBA and the series thereof, and the guest being the host and the nano-cluster TiO₂, ZnO, CeO₂, and Fe₂O₃. being the guest. The composite represents exhibits a strong absorption in the UVA-UVB ranges, which allows it to can be used as the a UV resistant agent in cosmetics, coatings, rubbers and plastics industry.--~~